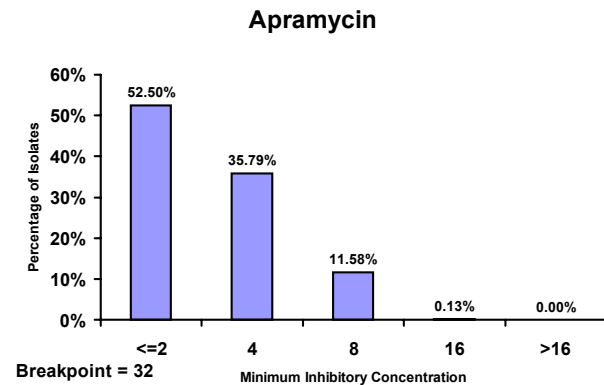
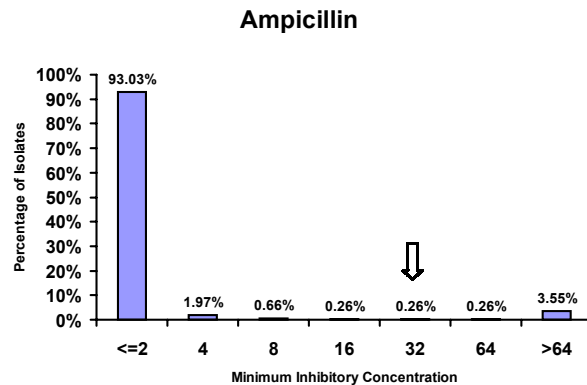
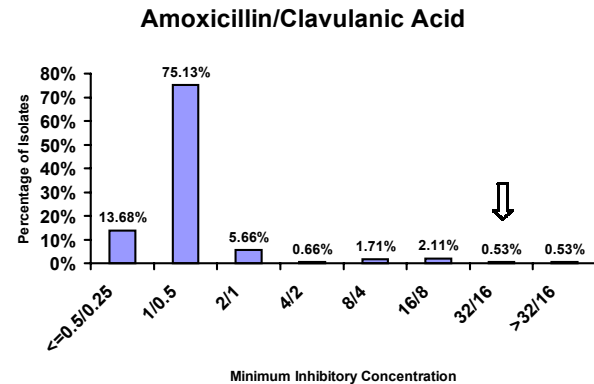
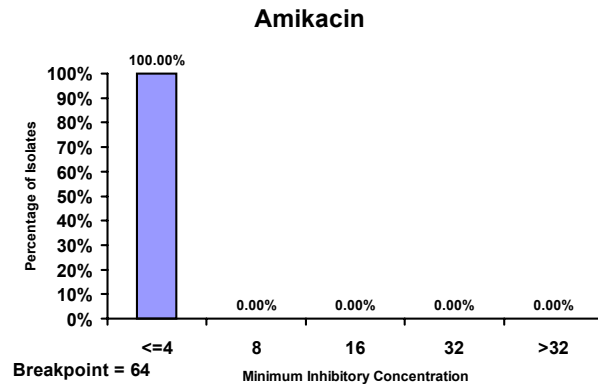


NARMS - EB 1997

Veterinary Isolates

Fig. 7. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Dairy Cattle



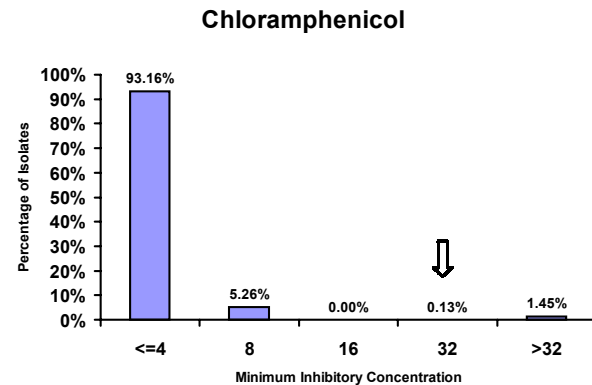
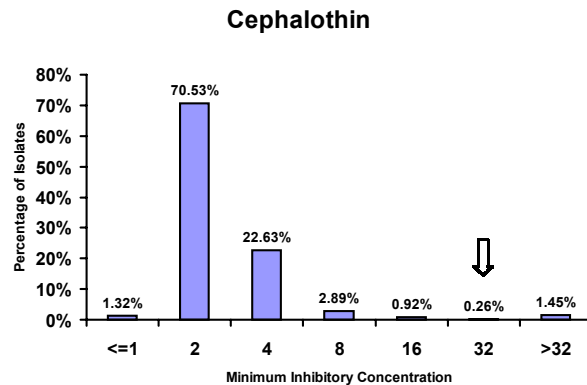
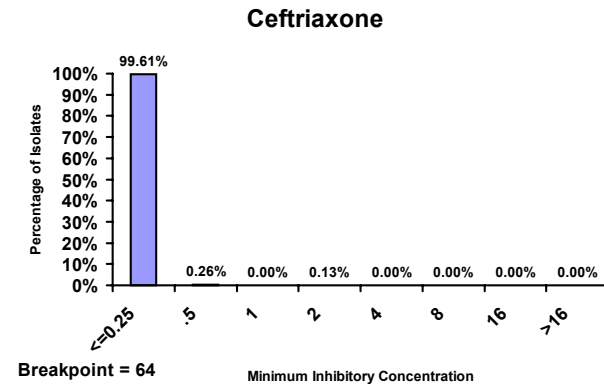
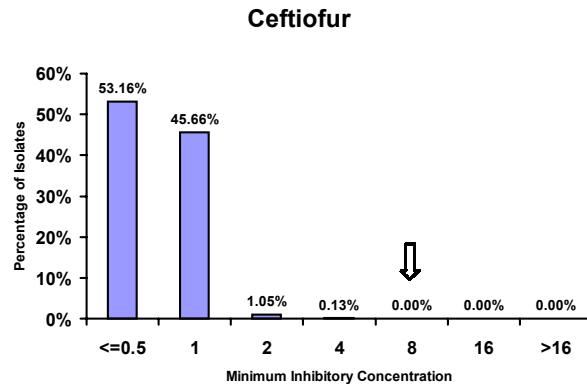
↓ Breakpoint

Non Clinical On-Farm N=760

NARMS - EB 1997

Veterinary Isolates

Fig. 7. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Dairy Cattle



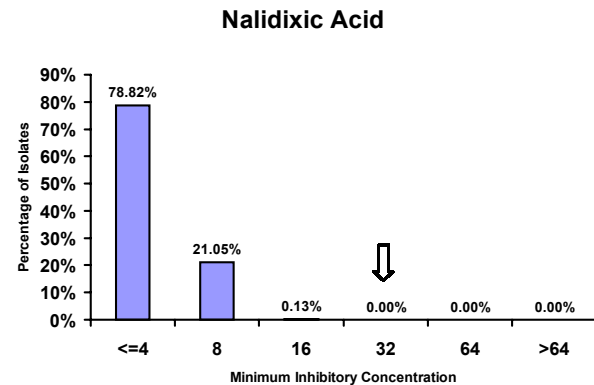
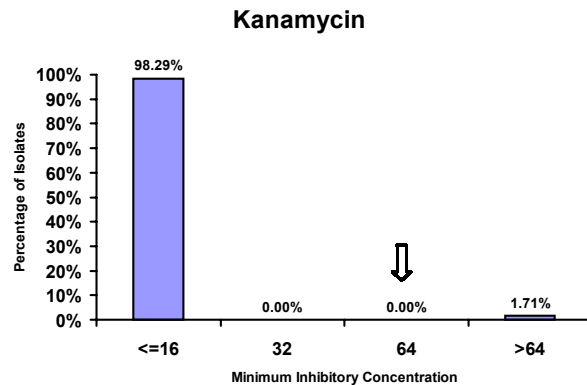
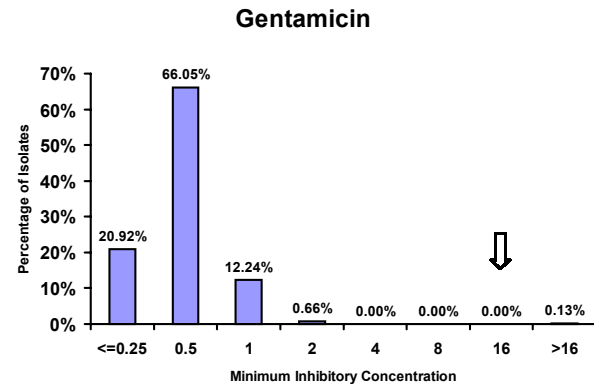
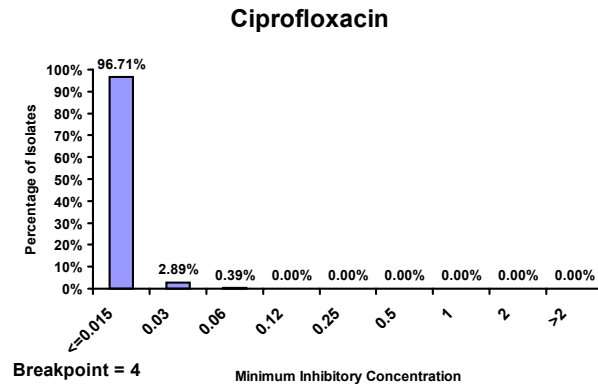
↓ Breakpoint

Non Clinical On-Farm N=760

NARMS - EB 1997

Veterinary Isolates

Fig. 7. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Dairy Cattle



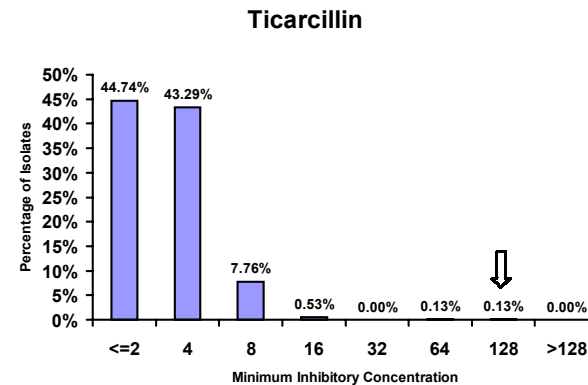
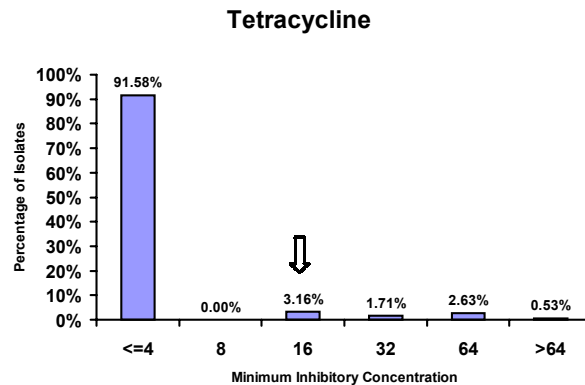
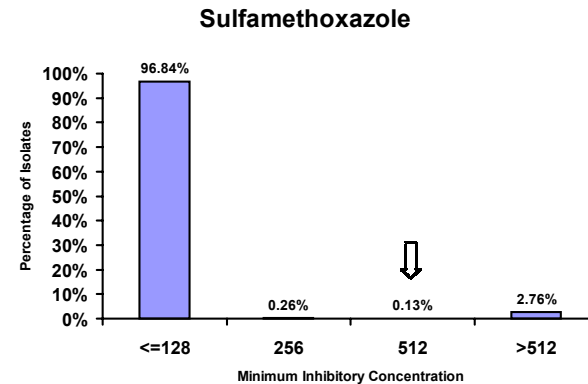
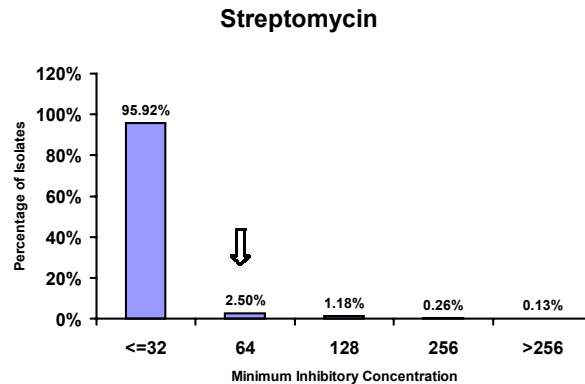
↓ Breakpoint

Non Clinical On-Farm N=760

NARMS - EB 1997

Veterinary Isolates

Fig. 7. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Dairy Cattle



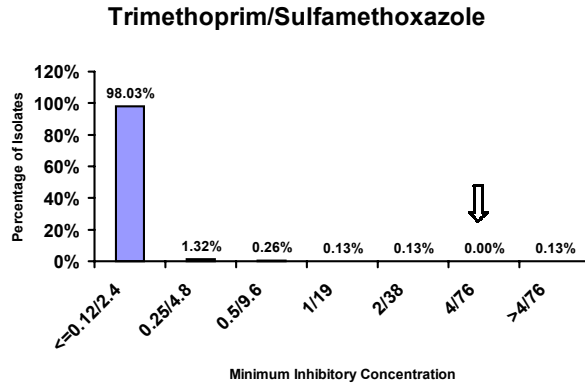
↓ Breakpoint

Non Clinical On-Farm N=760

NARMS - EB 1997

Veterinary Isolates

Fig. 7. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Dairy Cattle



↓ Breakpoint

Non Clinical On-Farm N=760